

### Specifications

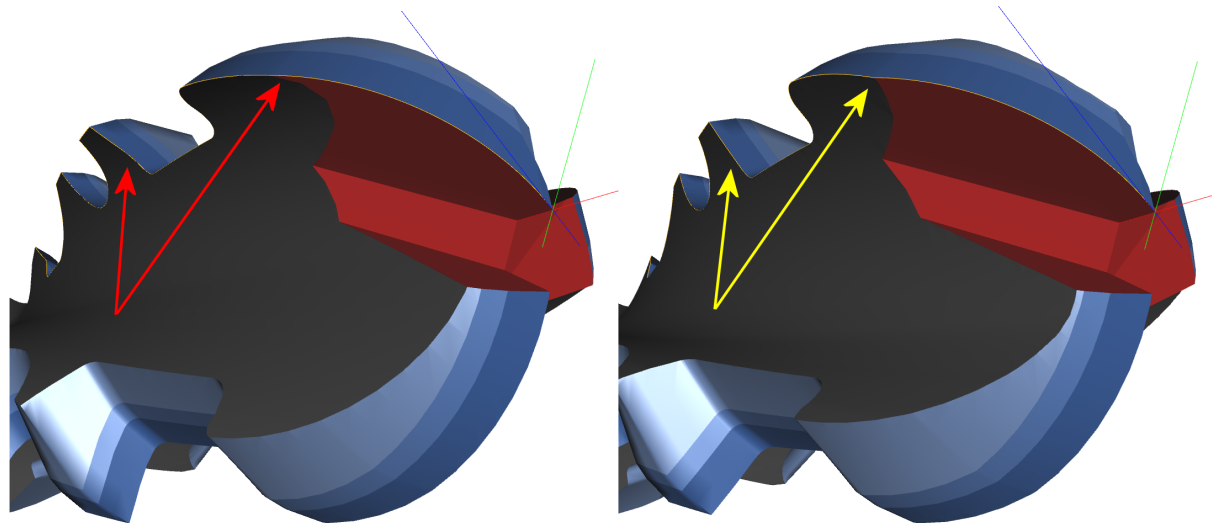
- 3D Model of projected tool and profile
- Profile projection considers flute and gash form
- Very powerful and precise calculation
- Automatic process attachment
- Ease of access, preview functions
- Huge number of sample tools included in database
- Ready to grind immediately
- For office and machine versions

Quinto dxQ for rotary tools is a state of the art package to create high performance profiled tools. The new **geoMod** based calculation allows to reach the best possible output result.

With *Path and Clearance Creator* in line there are no limits to get the desired geometry ground in a most efficient and precise way.

Cutting edge projection considers rake angle and flute form as well. Latter one uses both, digital, as well as probed methods.

- Automatic grinding process adaptation
- *Path and Clearance Creator* for customizing clearance angles and grinding path available for advanced users
- Realistic 3D tool and process visualisation



Cutting Edge Projection with 20° (red) and 0° rake angle (yellow arrows)